SPECIFICATION



4WD Wheelchair OB-EW-010

Function

- 1. 4 wheels driving + special design PU solid tire(Rubber tire available): it can help you to solve the troubles of pithead, sand, snow, grass terrain. So your action space is no longer limited to flat floor, but different environment.
- 2. 360° revolving at the same place function, you can turn free at a narrow space.
- 3. Popular LED lighting system: save energy, environmental.
- 4. Equip with world's one and only silicone power battery. Unlike conventional lead acid batteries, the Silicone power Batteries are slight corrosive; possess the performance of environment protection. Silicone Power Batteries offer superior performance, optimized for high current discharges and preferable enhanced capacity.
- 5. High quality, performance PG R-NET controller system ensures the smooth operation.

Specification Sheet

Overall length	950mm	Weight with batteries	170kg
Overall width	730mm	Max load capacity	150kg
Overall height	1160mm	Max speed	7.5km/h
Wheel size(front/rear)	Ø 400mm	Max output rotate speed (for driving motor)	63rpm
Seat-to-floor height	530mm	Max mileage	20-25 km
Chassis-to-floor height	115mm	Operation time	4-6 h
Seat size	High-back/Low-back seat 16"/18"/20"	Charging time	4-6 h
Height of obstacle to Span	≤ the chassis height	Brake	Electromagnetic braking
Turning radius	0°	Driving motor	2-motor : 24V 1200W
Electronics	Level equipment(patented) PG R-NET Controller	Silicone battery	12V, 27AH , 4pcs
Drive manner	Four-wheel drive	Max. Climbable angle(slope)	15°(it depends)

ACCESSORY



PG R-NET controller system(LCD)



New LED series lighting (save energy ,environmental)





LED lighting system
Save energy, environmental



Special design PU solid tire: Hard-wearing (Rubber tire available-strong traction)



The only one in the world Silicone Power Battery